2008-06-10 3691-0132PUS1

	SEQUENCE LISTING	
<110>	SODE, Koji IKEBURKURO, Kazunori	
<120>	METHOD FOR DETECTING TARGET MOLECULE USING APTAMER	
<130>	3691-0132PUS1	
<140> <141>	us 10/580,044 2006-05-19	
<150> <151>	PCT/JP2004/017665 2004-11-22	
<150> <151>	JP 2003-431323 2003-11-22	
<160>	11	
<170>	PatentIn version 3.1	
	1 31 DNA Artificial Sequence	
<220> <223>	experimental model for verifying assay system: Synthetic Thrombin aptamer	
<400> cactgg	1 tagg ttggtgtggt tggggccagt g	31
<210> <211> <212> <213>	2 58 DNA Artificial Sequence	
<220> <223>	experimental model for verifying assay system: Synthetic Thrombin-invA aptamer	
<400> cactgg	2 tagg ttggtgtggt tggggccagt gggcatcaat actcatctgt ttaccggg	58
<210> <211> <212> <213>	3 27 DNA Artificial Sequence	
<220> <223>	experimental model for verifying assay system: Synthetic target DNA derived from Salmonella invA gene	
<400> cccggta	3 aaac agatgagtat tgatgcc	27
<210> <211> <212> <213>		
∠220 ∖		

<223>	2008-06-10 3691-0132PUS1 experimental model for verifying assay system: Synthetic control DNA used in detection of Salmonella invA gene	
<400> gaatccg	4 ggta ctggctaaga caactgt	27
<210> <211> <212> <213>	5 58 DNA Artificial Sequence	
<220> <223>	experimental model for verifying assay system: Synthetic Thrombin-SARS aptamer	
<400> cactggt	5 tagg ttggtgtggt tggacgacga attcatgatc acgtccttgg ggccagtg	58
<210> <211> <212> <213>		
<220> <223>	experimental model for verifying assay system: Synthetic target DNA derived from SARS virus gene	
<400> tgatca	6 tgaa ttcgt	15
<210> <211> <212> <213>		
<220> <223>	experimental model for verifying assay system: Synthetic control DNA used in the detection of SARS virus gene	
<400> attgcta	7 atcg tacat	15
<210> <211> <212> <213>	8 56 DNA Artificial Sequence	
<220> <223>	experimental model for verifying assay system: Synthetic Thrombin-ATP aptamer	
<400> cactggt	8 tagg ttggtgtggt tctgggggag tattgcggag gaagttgggg ccagtg	56
<210> <211> <212> <213>	9 67 DNA Artificial Sequence	
<220> <223>	experimental model for verifying assay system: Synthetic Thrombin-invA- 3'5' aptamer	

2008-06-10 3691-0132PUS1 <400> 9 actcatctgt ttaccgggca ctggtaggtt ggtgtggttg gggccagtgc ttcaaatcgg 60 catcaat <210> 10 <211> 36 <212> DNA <213> Artificial Sequence <220> <223> experimental model for verifying assay system: Synthetic target nucleotide sequence InvADNA <400> 10 36 cccggtaaac agatgagtat tgatgccgat ttgaag <210> <211> 36 <212> DNA <213> Artificial Sequence <220> experimental model for verifying assay system: Synthetic <223> control DNA used to detect thrombin activity <400> 11 36 attgtacttg gactgtgcat tagcatgtta cagtca